

To: Dickerson, Dave[dickerson.dave@epa.gov]
From: Lederer, Dave
Sent: Tue 5/30/2017 11:23:58 PM
Subject: RE: EPA Soil/Sediment Data on the Acushnet Company Property at 700 Belleville Avenue

Thanks for passing this along. I got a call from Elaine today but I was in a meeting and couldn't take it.

From: Dickerson, Dave
Sent: Tuesday, May 30, 2017 11:35 AM
To: Stanley, Elaine <stanley.elainet@epa.gov>
Cc: Lederer, Dave <Lederer.Dave@epa.gov>
Subject: FW: EPA Soil/Sediment Data on the Acushnet Company Property at 700 Belleville Avenue

Hi Elaine - Angela G. has asked whether the phase 3 report can include the Titleist data that you provided to them back in December (see email chain below). Your email says that this data is not to be released to the public...but AVX is required to consider this Titleist data as part of the phase 3 report (which will be public). Can you help clarify? Did Titleist request the data be kept confidential? I checked the access agreement and didn't see anything to that regard.

Thanks! Dave D.

From: Gallagher, Angela (DEP) [<mailto:angela.gallagher@state.ma.us>]
Sent: Tuesday, May 30, 2017 11:24 AM
To: Dickerson, Dave <dickerson.dave@epa.gov>
Subject: FW: EPA Soil/Sediment Data on the Acushnet Company Property at 700 Belleville Avenue

FYI

Angela Gallagher

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Massachusetts Department of Environmental Protection
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From: Marilyn Wade [<mailto:MWade@BrwnCald.com>]
Sent: Friday, May 19, 2017 1:42 PM
To: Gallagher, Angela (DEP); Dickerson, Dave
Cc: Tisa, Kimberly; Martin, Gerard (DEP); Lederer, Dave; Judith LeClair
Subject: RE: EPA Soil/Sediment Data on the Acushnet Company Property at 700 Belleville Avenue

Angela and Dave –

The transmittal email below from Elaine requested that we not share the Titleist data with the public. The MassDEP Determination letter indicates that we must in the revised Phase III evaluate and document this data and incorporate it into our OUI planning. We have done as requested by DEP and considered and incorporated that data in the Phase III that will be submitted in June. Once the Phase III is in eDEP, this data will be publicly available.

Can EPA please confirm via email that we are approved to cite and reference the EPA Titleist data in the report?

Thank you,

Marilyn

Marilyn M. Wade, P.E., LSP

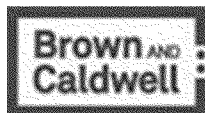
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From: Stanley, Elaine [<mailto:stanley.elainet@epa.gov>]

Sent: Monday, December 05, 2016 2:02 PM

To: Gallagher, Angela (DEP) <Angela.Gallagher@MAssMail.State.MA.US>; Marilyn Wade <MWade@BrwnCald.com>

Cc: Lombardo, Ginny <Lombardo.Ginny@epa.gov>; Tisa, Kimberly <Tisa.Kimberly@epa.gov>; Martin, Gerard (DEP) (<Gerard.Martin@MassMail.State.MA.US> <Gerard.Martin@MassMail.State.MA.US>)

Subject: EPA Soil/Sediment Data on the Acushnet Company Property at 700 Belleville Avenue

Angela and Marilyn,

For your information, please find attached a table showing analytical data and a figure showing sample locations for soil/sediment samples taken on the Acushnet Company property located at 700 Belleville Ave, New Bedford, MA. An Acushnet representative, Mr. Kevin Kelly, granted EPA permission to share this information with you. The samples were collected in August 2015 and in 2000-2001. The 2015 samples were collected to better define the extent of PCB contamination.

The 2015 sediment samples were analyzed on-site for total PCBs using PCB immunoassay (IA) screening test kits, and a sub-set of the samples were also analyzed at the Battelle laboratory using congener analysis for a target 139 of the 209 possible PCB congeners, representing over 95% of the total PCBs in the environment. The IA screening method provides PCB results with a shorter analysis time but with less precision than the congener analysis. For the purpose of this effort, IA results are reported as total PCBs. However, to be conservative, EPA may apply an adjustment factor to IA-based PCB data in determining the extent of remediation. Historical PCB data was analyzed for the 18 "NOAA congeners" and multiplied by a site-specific correction factor to obtain a total PCB value for each sample result as shown in the attached table.

This information should not be shared with the public. Please feel free to contact me should you have any questions regarding these results.

Best,

Elaine

Elaine Stanley

Remedial Project Manager

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